### LEGENDAIRY XHD NEW

Multifoliate Alfalfa

Regions: East, North, West Fall Dormancy: 3.2 Winterhardiness: 1.2

Yield

Persistence

Feed Quality

Grazing Tolerance

Baled Hay (Drydown)

Haylage (Regrowth)

9 8 7 6 5 4 3 2 1

- Management is similar to LegenDairy 5.0 with additional yield and quality potential
- Ideally positioned in the Upper Midwest and West; high yield potential with very high forage quality
- Harvest as baled hay or haylage; ideally suited for three- to four-cut flexible harvest systems
- Exceptional leaf retention and stem quality for optimum digestibility

# **REBOUND 6.0**

Multifoliate Alfalfa

Regions: Central, East, North

Fall Dormancy: 4.0 Winterhardiness: 2.0

Yield

Persistence

Feed Quality

**Grazing Tolerance** 

Baled Hay (Drydown)

Haylage (Regrowth)

9 8 7 6 5 4 3 2 1

- Very high yield potential, rapid regrowth and unmatched disease resistance
- Multiple race resistance to aphanomyces root rot disease
- Exceptionally fast recovery and stand persistence for four to five aggressive cuttings

#### RR VAMOOSE NEW

Multifoliate Alfalfa

Regions: East, North Fall Dormancy: 3.9 Winterhardiness: 2.1

Yield

Persistence

Feed Quality

Grazing Tolerance

Baled Hay (Drydown)

Haylage (Regrowth)

9 8 7 6 5 4 3 2 1

- Similar placement to Trailblazer 7.0 Brand with added benefit of Genuity\* Roundup Ready\* trait
- High resistance to potato leaf hopper (PLH)
- Improved yield potential, high-quality feed and stand persistence due to PLH resistance
- Outstanding agronomic package
- Offers reduced spray/no spray option
- Exceptional winterhardiness and disease resistance

## RR STRATICA NEW

Multifoliate Alfalfa

Regions: Central, East, North, West

Fall Dormancy: 4.3 Winterhardiness: 2.0

Yield

Persistence

Feed Quality

Grazing Tolerance

Baled Hay (Drydown)

Haylage (Regrowth)

9 8 7 6 5 4 3 2 1

- Management is similar to Consistency 4.10RR with upgrade of additional yield potential
- Very high forage yield potential and excellent winterhardiness
- Ideally suited for haylage or aggressive hay production in the Upper Midwest
- Excellent forage quality for four to five cuttings each year
- Outstanding disease resistance package for challenging soils of the Midwest and East

## **RR APHAT**

Multifoliate Alfalfa Regions: East, North Fall Dormancy: 4.5 Winterhardiness: 2.4

Yield

Persistence

Feed Quality

Grazing Tolerance

Grazing rolorano.

Baled Hay (Drydow

Haylage (Regrowth

9 8 7 6 5 4

- Management is s benefit of Genuit
- Excellent disease Midwest and East aphanomyces roc
- Fast recovery aft persistence for fe
- Suited for haylag management sys

### **GUNNER** Multifoliate Alfalfa Regions: All Fall Dormancy: 4.9 Winterhardiness: 1.2 Yield Persistence Feed Quality Grazing Tolerance Baled Hay (Drydown) Haylage (Regrowth) 9 8 7 6 5 4 3 2 1 Maximizes yield and performance potential Excellent performance and disease resistance across wide range of conditions Very early spring and late fall growth; plan for aggressive five to six cuttings

Great for baled hay in Central and High Plains;

also excels as haylage in the Midwest

### RR PRESTEEZ NEW Multifoliate Alfalfa Regions: Central, East, North, West Fall Dormancy: 3.2 Winterhardiness: 1.2 Yield Persistence Feed Quality Grazing Tolerance Baled Hay (Drydown) Haylage (Regrowth) 9 8 7 6 5 4 3 2 1 Management is similar to Maxi-Pro 3.10RR and LegenDairy 5.0 with additional yield and quality potential Ideally positioned in the Upper Midwest and West; high yield potential with very high forage quality Harvest as baled hay or haylage; ideally suited for three- to four-cut flexible harvest systems

Exceptional leaf retention and stem quality for

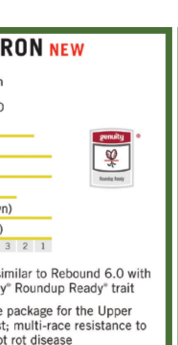
RR TONNICA NEW

Multifoliate Alfalfa

Fall Dormancy: 5.0

Regions: All

optimum digestibility



er cutting and stand

e and aggressive hay

tems

our- to five-cutting schedules



Rapid regrowth, exceptional stand persistence

and outstanding forage quality potential

Adapted to haylage or baled hay intensive

Developed for high performance in field

nematodes across the western U.S.

trials heavily infested with several species of

harvest system

### Winterhardiness: 2.0 Yield Persistence Feed Quality Grazing Tolerance Baled Hay (Drydown) Haylage (Regrowth) 9 8 7 6 5 4 3 2 1 Management is similar to Gunner with benefit of Genuity" Roundup Ready" trait Best suited for the High Plains, Central Plains and southern Midwest Very early spring growth, very fast regrowth between cuttings and late fall growth Plan for aggressive five- to six-cutting schedules Great for spring or fall seedling situations Performs well in haylage production or aggressive hay cutting